U.S. Patent Application Serial No. 10/076,485 Amendment dated December 9, 2003

Reply to OA of September 10, 2003

**AMENDMENTS TO THE ABSTRACT**:

Delete the current Abstract and replace therewith the following substitute Abstract.

A terminal structure for a storage battery in which a plate terminal 1 includes one end plate

portion 1a connected to the electrode pole H of the storage battery, and a led-out plate portion 1b led

out from the electrode pole H to a notch D of a cover C. The led-out plate portion 1b is formed into

a horizontal plate portion 1b1 having a bolt insertion hole 3, and a vertical plate portion 1b2

vertically bent downwards into an L-shape and having a bolt insertion hole 4; and the plate terminal

1 is mounted on a cover face d1 by the vertical plate portion 1b2; characterized in that a lower plate

portion 6 of the vertical plate portion 1b2 is provided with engagement portions 7, 7 and is pressed

into a snug fit hole 8 provided in the cover C, so as to fix the respective engagement portions 7, 7

in engagement with opposing inner wall faces 8a, 8b.

2